

✓ Congratulations! You passed!

TO PASS 60% or higher

Keep Learning

grade 100%

Graded Quiz

LATEST SUBMISSION GRADE		
100%		

1.	R can perform several forms of statistical computation. What is an example of hypothesis testing?	1 / 1 point
	Testing if the mean values of two groups are statistically different.	
	Obtaining a representative subset of data.	
	Inferring an unknown mean value of a population from its samples.	
	Compute and visualize a correlation matrix among four different variables to see if they are correlated.	
	✓ Correct This is an example of hypothesis testing.	
2.	Which of the following data type conversions may be not allowed in R?	1/1 point
	Ological (like TRUE or FALSE) to numeric	
	integer (like 1L or 2L) to numeric	
	character (like `1`, `A`, or `test`) to numeric	
	numeric (like 1 or 2) to integer	
	✓ Correct R will raise an error if you attempt to convert an actual character to a numeric.	
3.	What is the result of the R expression 100 * (5 - 3)?	1/1 point
	O 500	
	○ 497	
	200	
	○ 503	
	 Correct This answer correctly interprets the order of operations for expressions in R. 	
4.	After you write code in an R script file or the R Console, what component of the R environment parses the code into objects in memory?	1/1 point
	R variables, functions, and datasets	
	○ R Workspace	
	R data files	
	R Interpreter	
	✓ Correct	
	The R Interpreter parses the code and translates it into many types of objects in memory.	
5.	Which features of RStudio help facilitate code writing? Select two answers.	1/1 point
	Syntax highlighting	
	✓ Correct Syntax highlighting and code auto completion are two features of RStudio that help facilitate code writing.	
	☐ File Explorer	
	Workspace visualization	
	✓ Code auto completion	

✓	Correct
	Syntax highlighting and code auto completion are two features of RStudio that help facilitate code writing.

6. True or False: Execution order does not matter when executing cells in a Jupyter notebook

1/1 poin

○ True

False

✓ Correct

If you execute cells in a specific sequence, the cells can access all objects and outputs generated in all previous cells.